

ABSTRACT

A liquid jetting apparatus of the invention uses a liquid container having a liquid chamber that contains liquid and a storing part that stores information about a time when the liquid container was manufactured. The liquid jetting apparatus
5 includes a container-setting portion at which the liquid container is set, a head member having a nozzle, a liquid way that can communicate with the liquid chamber of the liquid container set at the container-setting portion and the nozzle, and a information reader that can read out the information stored
10 in the storing part of the liquid container set at the container-setting portion. A liquid discharging unit that can cause the liquid to be discharged from the nozzle is controlled based on the information about the time when the liquid container was manufactured read out by the information reader.

15

SEARCHED INDEXED
SERIALIZED FILED